

## USB 2.0 Aramid Fibre Reflective Cable - Micro USB

SKU: TECABLEUNREMIC2RB







Resistant Aramid Fibre Charging and Data Transfer Cable with USB 2.0 and Micro USB Connectors, 2m, red-blue. Tested under 50,000-bends stress conditions.

#### THE RIGHT CHOICE FOR ANY SITUATION

The Unbreakable Collection's Aramid Fibre USB 2.0 - Micro USB Cable is ultra-resistant and tangle-free. Due to its special finish, it can be used to connect two far away devices in low-light environments. The most accentuated turns and cramped corners will no longer be a problem. It's suitable for supplying and transferring data between devices.

#### LONG LASTING

This accessory for charging and data transfer is made of aramid fibre. The cable is ultra-resistant to shocks, vibrations and bending. It has undergone a 50,000-bends stress test and has metal connectors. No more wires that break through sheathing after frequent use or manipulation.

#### **EASY AND CONVENIENT**

Its 2 metre ength allows connecting distant devices. Its braided fabric finish is tangle-free and avoids becoming knotted or entangled during use. The cable is also reflective, allowing it to be used in low-light or poorly lit conditions. This coloured cable gives off light effects and reflections, making it highly attractive.

#### **FEATURES:**

- Made of aramid fibre
- Reinforced USB 2.0 and Micro USB connectors 21
- Reflective

• Suitable for charging, transferring and data synchronisation 23

• Tangle-free

• Length: 2 metres

• Stress test: 50,000 bends



USB 2.0 Aramid Fibre Reflective Cable - Micro USB SKU: TECABLEUNREMIC2RB

### Technical data

Color: red\_blue

EAN: 8018417274428 SKU: TECABLEUNREMIC2RB

Weight: 45 g Cable length: 2 m Connector 1: USB 2.0 Connector 2: Micro-USB Length: 2 METER

# Logistics data

Depth Pack: 15 mm
Width Pack: 90 mm
Depth Inner: 210 mm
Height Pack: 200 mm
Weight Pack: 110 g
Width Inner: 220 mm
Amount Inner: 6
Depth Master: 470 mm
Height Inner: 100 mm
Weight Inner: 735 g
Width Master: 380 mm
Amount Master: 36
Height Master: 250 mm
Weight Master: 5085 g







